AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 10/042,119

Filing Date: January 7, 2002

Title: SOFTWARE DISTRIBUTION SYSTEM

Page 10 Dkt: 747.006US1

## **IN THE CLAIMS**

None of the claims have been amended. However, the complete set of pending claims is presented below for convenient review by the Examiner as follows:

1.-46. Cancelled.

47. (Previously Presented) A computerized method comprising:

creating, by a channel server, a channel comprising a list of one or more channel clients and one or more tasks assigned to each one of the channel clients;

receiving, by each one of the channel clients from the channel server, installation files for the channel client component;

receiving, by each one of the channel clients from the channel server, installation files for a service;

installing, by each one of the channel clients, the installation files for the channel client component and the installation files for the service; and

requesting, by the channel client from the channel server, one or more tasks for deployment on the channel client.

- 48. (Original) The computerized method of claim 47, wherein the channel client performs the actions of receiving through a direct network connection with the channel server.
- 49. (Original) The computerized method of claim 47, wherein the channel client performs the actions of receiving through a subscription file.
- 50. (Original) The computerized method of claim 49, wherein the subscription file is received by e-mail.
- 51. (Original) The computerized method of claim 49, wherein the subscription file is received through a web page.

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 10/042,119

Filing Date: January 7, 2002

Title: SOFTWARE DISTRIBUTION SYSTEM

Page 11 Dkt: 747.006US1

52. (Original) The computerized method of claim 49, wherein the subscription file is

received through a login script.

53. (Original) The computerized method of claim 47, further comprising automatically

contacting the channel server by the channel client to receive software.

54. (Original) A computer readable medium having computer executable instructions for

performing the method of claim 47.

55. (Original) An apparatus comprising:

a memory;

a central processing unit; and

computer executable instructions executed by the central processing unit from the

memory to create a channel comprising a list of tasks and deployment instructions for the tasks

and to provide a first file to install a channel client component on the target computer and to

provide a second file to install a service on the target computer wherein one or more of the first

file and the second file are provided to the target computer over a network.

56. (Original) The apparatus of claim 55, wherein the second file allows the channel client

component to be installed without a user logged on to the target computer.

57. (Original) The apparatus of claim 55, wherein second file allows one or more channel

client components to be installed on a target computer regardless of the user's permissions.

58. (Original) An apparatus comprising:

a memory;

a central processing unit; and

computer executable instructions executed by the central processing unit from the

memory to create a channel comprising a list of tasks and deployment instructions for the tasks

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 10/042,119

Filing Date: January 7, 2002

Title: SOFTWARE DISTRIBUTION SYSTEM

Page 12 Dkt: 747.006US1

and to provide a first file to install a channel client component on the target computer and to provide a second file to install a service on the target computer wherein one or more of the first file and the second file are provided to the target computer through a subscription file.

- 59. (Original) The apparatus of claim 58, wherein the second file allows the channel client component to be installed without a user logged on to the target computer.
- 60. (Original) The apparatus of claim 58, wherein the second file allows one or more channel client components to be installed on a target computer regardless of the user's permissions.